

Outline for Heliophysics Breakout #1

- A. Introductions
- **B.** Chair reviews procedures for session
- C. Comments/Questions/Discussion on items from plenary session
- D. R&A and Program Content: A Discussion

Current Flight Program

Current Budget

Guiding Principles

Program Adjustment: Naming the knobs and setting the gains

Summary/Close

E. Discussion

Capture of Issues and Concerns

Capture of Consensus Findings and Observations for the Record



Outline for Heliophysics Breakout #2

- A. Chair reviews procedures for session
- B. Comments/Questions/Discussion on items from plenary session
- C. Roadmaps and Community Input to NASA Science Plan

Overview of Planning Process

Heliophysics Roadmap

Top-level Impact of Budget on Pace of Implementation

External and Internal Drivers/Constraints

Proposed Outline of Heliophysics section of the Science Plan

D. Discussion

Approach to Science Plan

Capture of Consensus Findings and Observations for the Record

E. Additional Committee Discussions, as time permits